APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office APR 3 1985
Returned to applicant for correction. APR 1 5 1985
Corrected application filed.
Map filed MAY 2 4 1985
The applicant Vernon & Joan Westwood
Clover Valley of Wells City or Town
Nevada 89835 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is <u>Underground</u> Name of stream, lake, spring, underground or other source
2. The amount of water applied for is
•
(a) If stored in reservoir give number of acre-feet.
3. The water to be used for Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated 40 acres
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks"
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point SW SE Section 33, T 35 N. Describe as being within a 40-acre subdivision of public
R 62 E, MDM, at a point from which the St corner of said survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
Section 33 bears S 6° 30' W 1,166 feet
6. Place of use Portions of the W ¹ / ₂ SE ¹ / ₄ Section 33, T 35 N, R 62 E, Describe by legal subdivision. If on unsurveyed land, it should be so stated.
MDM, lying west of Nevada State Highway 93
7. Use will begin about January 1 and end about December 31 , of each year.
7. Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) drilled and cased well State manner in which water is to be diverted, i.e. diversion structure, ditches and
equipped with motor, pump and irrigation system.
9. Estimated cost of works \$25,000.00

10.	Estimated time required to construct works	If well completed, describe works.	
11.	Estimated time required to complete the application of wa	ter to beneficial use 5 years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.		
	Please send copies of all correspondence and notices to		
	undersigned agent		
	Ву.	s/Mark Chilton agent	
	npared mc/se ab/vw	421 Court	
Prote Pro	ested August 1, 1985 by Stewart R. Wilson Overruled 1/21/92 Wilson and Barrows	<u>. LTD</u>	
See	Ruling # 3867 APPROVAL O		
	This is to certify that I have examined the foregoing app	plication, and do hereby grant the same, subject to the	
かけかたたけ	d to beneficial use. It is also under	 This well shall be equipped with a 	
easor wo (ust nstal ccura eter omple tate se of	(2) inch opening for measuring depth to we be installed and maintained to preveated and maintained to preveate measurements must be kept of water plants are measurements must be kept of water plants are must be installed before any use of etion of Work is filed. This source is low Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all This permit does not extend the permit of, private or corporate lands. INUED ON PAGE 2)	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times.	
easor wo (ust nstal ccura eter omple tate se of ublic	(2) inch opening for measuring depth to we be installed and maintained to preveiled and maintained in the discharge plate measurements must be kept of water platement be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all this permit does not extend the permit co, private or corporate lands. INUED ON PAGE 2)	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI	(2) inch opening for measuring depth to we be installed and maintained to preveiled and maintained in the discharge plate measurements must be kept of water platement be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all this permit does not extend the permit control of the permit contr	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and cfeet per second , and not to exceed a cirrigated from any and/or all sources.	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI	(2) inch opening for measuring depth to we be installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all This permit does not extend the permit concept of private or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the exceed the permit of exceed the permit of the permit of the exceed the permit of the per	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and cfeet per second , and not to exceed a dirrigated from any and/or all sources.	
eason wo (ust nstal ccura eter omple tate se of ublic CONTI	(2) inch opening for measuring depth to we be installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all This permit does not extend the permit co, private or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the coexceed 1.0 cubic role of the coexceed 1.0 cub	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the tate retains the applied to beneficial use, and cfeet per second , and not to exceed a lirrigated from any and/or all sources applied on or before. June 4, 1995	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI	(2) inch opening for measuring depth to we be installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all this permit does not extend the permit corporate or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the permit of the water of the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the water to be appropriated shall be limited to the permit of the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be appropriated shall be limited to the water to be	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and cfeet per second , and not to exceed a lirrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI	(2) inch opening for measuring depth to we be installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all this permit does not extend the permit corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the oexceed 1.0 cubic rly duty of 4.0 acre-feet per acre of lands not to exceed 160 acre-feet annually. k must be prosecuted with reasonable diligence and be considered for completion of work shall be filed on or before	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the eamount which can be applied to beneficial use, and cfeet per second , and not to exceed a lirrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995 July 4, 1995 June 4, 1998	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI The not to year but Vorl Proof	(2) inch opening for measuring depth to we be installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State of the water herein granted at any and all this permit does not extend the permit concept of private or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the permit of the exceed shall be limited to the exceed shall be limited to the exceed shall be limited to the exceed shall be prosecuted with reasonable diligence and be considered to the exceed shall be filed on or before the exceed shall be filed on or before the exceed shall be made on or before the exceed shall be shall be made on or before the exceed shall be shal	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the tee the right of ingress and egress on the irrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995 July 4, 1998 on or before. July 4, 1998	
easor wo (ust nstal ccura eter omple tate se of Tublic CONTI The not to year but Worl Proor Appl	(2) inch opening for measuring depth to whose installed and maintained to prevented and maintained in the discharge pile at the measurements must be kept of water planted must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The Set the water herein granted at any and all this permit does not extend the permit corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the oexceed 1.0 cubic rely duty of 4.0 acre-feet per acre of land not to exceed 160 acre-feet annually. k must be prosecuted with reasonable diligence and be considered for the application of water to beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be filed on or beginning the support of proof of beneficial use shall be support to the support of proof of beneficial use sha	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the eamount which can be applied to beneficial use, and ce feet per second , and not to exceed a dirrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995 July 4, 1998 on or before. July 4, 1998 efore. July 4, 1998	
easor wo (ust nstal ccura eter omple tate se of The not to year but Proo Appl Proo Map Comp	(2) inch opening for measuring depth to whose installed and maintained to prevented and maintained in the discharge pile at a measurements must be kept of water planted must be installed before any use of etion of Work is filed. This source is look Engineer, pursuant to NRS 534.030. The State Engineer of the water herein granted at any and all this permit does not extend the permit concept of the water to be appropriated shall be limited to the private or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the concept of the water to be appropriated shall be limited to the concept of the water to be appropriated shall be limited to the concept of the water to be appropriated shall be limited to the concept of the water to be appropriated shall be limited to the concept of the water to be appropriated shall be limited to the concept of the water to beneficial use shall be made on or before the pletion of water to beneficial use shall be filed on or be pletion of work filed. IN TESTIMO State Engineers of the property of the pletion of work filed. IN TESTIMO State Engineers of the property of the pletion of work filed. IN TESTIMO State Engineers of the property of the pletion of work filed. IN TESTIMO State Engineers of the property of the pletion of work filed.	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a contribute in the right of ingress and egress on a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefeet per second , and not to exceed a cefee	
easor wo (ust nstal ccura eter omple tate se of ublic CONTI The not to year but Worl Proof Appl Proof	(2) inch opening for measuring depth to whose installed and maintained to prevented and maintained in the discharge pite the measurements must be kept of water planted must be installed before any use openion of Work is filed. This source is look Engineer, pursuant to NRS 534.030. The State water herein granted at any and all This permit does not extend the permit control of private or corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the corporate lands and the permit control of water to be appropriated shall be limited to the corporate lands. Inued on PAGE 2) amount of water to be appropriated shall be limited to the corporate lands and the permit control of corporate lands. In o exceed 1.0 cubic rely duty of 4.0 acre-feet per acre of lands and to exceed 160 acre-feet annually. As must be prosecuted with reasonable diligence and be considered for the application of work shall be filed on or before the pletion of water to beneficial use shall be filed on or be pletion of work filed 10 in support of proof of beneficial use shall be filed on or be pletion of work filed 11 in TESTIMO State Engineers and pletion of work filed 12 in support of proof of beneficial use shall be filed 13 in TESTIMO State Engineers and pletion of work filed 14 in TESTIMO State Engineers and pletion of work filed 15 in support of proof of beneficial use shall be filed 15 in support of proof of beneficial use shall be filed 16 in support of proof of beneficial use shall be filed 17 in TESTIMO State Engineers and pletion of work filed 18 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of proof of beneficial use shall be filed 19 in support of pro	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and ce feet per second , and not to exceed a lirrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995 July 4, 1998 on or before. July 4, 1998 efore. July 4, 1998 on or before. July 4, 1998 July 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 June 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 July 4, 1998 on or before. July 4, 1998	
easor wo (ust nstal ccura eter omple tate se of Tublic CONTI The not to year but Worl Proof Appl Proof Cultur Cultur	(2) inch opening for measuring depth to whose installed and maintained to prevented and maintained in the discharge plate measurements must be kept of water plate must be installed before any use of etion of Work is filed. This source is lost Engineer, pursuant to NRS 534.030. The State measurement of the water herein granted at any and all this permit does not extend the permit of the permit of the water of corporate lands. INUED ON PAGE 2) amount of water to be appropriated shall be limited to the oexceed 1.0 cubic rly duty of 4.0 acre-feet per acre of land not to exceed 160 acre-feet annually. k must be prosecuted with reasonable diligence and be considered for the application of water to beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or be pletion of work filed In TESTIMO State Engited for beneficial use filed my office, my office,	ater. If the well is flowing, a valve nt waste. A totalizing meter must be peline near the point of diversion and ced to beneficial use. The totalizing f water begins, or before the Proof of cated within an area designated by the tate retains the right to regulate the times. tee the right of ingress and egress on the amount which can be applied to beneficial use, and ce feet per second , and not to exceed a lirrigated from any and/or all sources applied on or before. June 4, 1995 July 4, 1995 July 4, 1998 on or before. July 4, 1998 efore. July 4, 1998 on or before. July 4, 1998 July 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 June 4, 1998 on or before. July 4, 1998 on or before. July 4, 1998 July 4, 1998 on or before. July 4, 1998	

Page 2 48957

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.

This permit is issued subject to the State Engineer Ruling No. 3867 dated

January 21, 1992.

